

an international journal

molecular and cellular biochemistry

Editor in Chief

V. A. Najjar - Boston

Advisory Board

- C. F. Cori Boston
- E. Katzir Rehovoth
- A. Kornberg Stanford
- H. A. Krebs Oxford
- S. Ochoa New York
- F. B. Straub Budapest
- H. Theorell Stockholm
- L. F. Leloir Buenos Aires

Editorial Board

- P. A. Albertsson Umeå
- T. Baranowski Wrocław
- J. M. Buchanan Boston

- R. Caputto Cordoba
- F. Cedrangolo Naples
- G. N. Cohen Paris
- S. P. Colowick Nashville
- S. S. Debov Moscow
- P. Desnuelle Marseille
- C. de Duve New York
- H. Eagle New York
- G. Fawaz Beirut
- H. Gutfreund Bristol
- O. Hayaishi Kyoto
- J. Heller Warsaw
- G. Hers Louvain
- O. Hoffmann-Ostenhof Vienna
- L. Jaenicke Cologne
- P. Jollès Paris
- J. Larner Charlottesville

- P. K. Maitra Bombay
- H. A. McKenzie Canberra
- S. A. Neifakh Leningrad
- A. I. Oparin Moscow
- S. Pontremoli Genova
- S. Rapoport Berlin
- A. Rossi-Fanelli Rome
- R. Sato Osaka
- N. Sharon Rehovoth
- A. Sols Madrid
- F. Šorm Prague
- T. C. Stadtman Bethesda
- E. A. Stein Geneva
- F. B. Straub Budapest
- D. R. Whitaker Ottawa

Volume 2

Issue 2, 1 (pag. 3–105): 15–XI –1973 Issue 2, 2 (pag. 109–235): 15–XII–1973

Index Autorum

ADAMS, E., 109 BADANO, B. N., 157 BARTH, C., 177 BIRKEN, S., 97 Bonkowsky, H. L., 55 BOVERIS, A., 157 BRADY, R. O., 23 CANFIELD, R. E., 97 Constantopoulos, A., 87 DEBOV, S. S., 15 DECKER, K., 177 DELLACHA, J. M., 153 FRYDMAN, B., 121 FRYDMAN, R. B., 121 HASH, J., 103 JOLLÈS, P., 189 KATAGIRI, M., 137 KHASIGOV, P. Z., 15 Koelsch, R., 71 LASCH, J., 71, 79 LEGLER, G., 31 McLaren, A. D., 221 Morgan, F. J., 97 Najjar, V. A., 87 PALADINI, A. C., 153

Passow, H., 197 PÉRIN, J. P., 189 PUĶITE, A., 221 QUARLES, R. H., 23 RACKER, E., 233 REIF-LEHRER, L., 231 SANTOMÉ, J. A., 153 SCHISCHKIN, S. S., 15 Schwoch, G., 197 Skujiņš, J., 221 SOFFER, R. L., 3 STOPPANI, A. O. M., 157 TAKEMORI, S., 137 TOMARO, M. L., 121 **TOUSTER, O., 169** TSCHUDY, D. P., 55, 63 VIDAL, J. C., 157 VOTRIN, I. I., 15 WILSON, D. L., 105 YAMAZAKI, I., 39 **У**окота, **К.**, 39

CONTENTS

General and Review Articles	
a. invited review articles	
R. L. Soffer: Post-translational modification of proteins catalyzed by aminoacyl-tRNA-protein transferases	
I. I. Votrin, S. S. Debov, S. S. Schischkin, P. Z. Khasigov: The cytoplasmic ribonucleoprotein particles of rat sarcoma cells. I. The particles of ribosomal population and the turnover of	
their protein moiety	15
R. O. Brady and R. H. Quarles: The enzymology of myelination	23
G. Legler: Active site directed inhibitors and mechanism of action of glycosidases	31
I. Yamazaki & K. N. Yokota: Oxidation states of peroxidase	39
b. general articles	
D. P. Tschudy, H. L. Bonkowsky: A steady state model of sequential irreversible enzyme reactions	55
D. P. Tschudy: Enzyme aspects of acute intermittent porphyria	63
J. Lasch, R. Koelsch: Theoretical and experimental analysis of continuous flow enzyme reac-	0.
tor kinetics. I. Non-diffusion controlled systems	71
J. Lasch: Theoretical and experimental analysis of continuous flow enzyme reactor kinetics II. Diffusion controlled systems, spherelike enzyme carrying particles	79
V. A. Najjar, A. Constantopoulos: The activation of adenylate cyclase. I. A postulated mechanism for fluoride and hormone activation of adenylate cyclase	87
Letters to the editor	
F. J. Morgan, S. Birken, R. E. Canfield: Human chorionic gonadotropin: a proposal for the amino acid sequence	97
Arts in Science	
J. H. Hash: Lysosomes and Lysozymes	103
D. L. Wilson: A poem to be read over warm broth, while waiting for something to develop	105

General and Review Articles

a. invited review articles	
E. Adams: The metabolism of hydroxyproline.	109
B. Frydman, R. B. Frydman and M. T. Tomaro: Pyrrolooxygenases: a new type of oxidases	121
M. Katagiri, S. Takemori: Reaction mechanism of NAD(P)H-linked oxygenases	137
A. C. Paladini, J. M. Dellacha, J. A. Santome: Studies on growth hormones	153
B. N. Badano, A. Boveris, A. O. M. Stoppani, J. C. Vidal: The action of bothrops neuwiedii	
phospholipase A ₂ on mitochrondrial phospholipids and electron transfer	157
O. Touster: Some aspects of the cellular biochemistry of lysomal and related glycosidases	169
K. Decker & C. Barth: Compartmentation of the early steps of cholesterol biosynthesis in	
mammalian liver	179
J. P. Périn, P. Jollès: The lysozyme of Nephthys hombergii (Annelid) II Study of some	
enzymatic properties	189
G. Schwoch, H. Passow: Preparation and properties of human erythrocyte ghosts	197
b. general articles	
J. Skujiņš, A. Puķite, A. D. McLaren: Adsorption and reactions of chitinase and lysozyme	
on chitin	221
Auto- Common and the	
Arts in Science	
L. Reif-Lehrer: There were dark nights once	231
E. Racker: Dr. J. Monod-Oil Painting (1947)	233
E. Racker: Dr. J. Watson-Drawing (1947)	235